

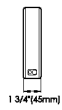
## **EXP - EXIT Sign Plastic**

Thermoplastic Housing Self Powered or AC Only LED Lamps



# 12 1/4"(311mm)





#### **DESCRIPTION**

The EXP series is an economical and energy saving Exit sign. The injection molded plastic housing has soft rounded corners for aesthetic appeal. The LED lamps provide a maximum of energy savings potential and the battery pack allows the unit to be Self Powered during power outages. An AC only version is also available.

### **APPLICATION**

Suitable for use in almost any commercial or light industrial application.

## **OPTIONS (add suffix)**

BLK – Black Housing. SAL – SALIDA version for Latin American markets.



### **APPROVALS**

UL924.

UL listed for damp locations use. Life Safety NFPA 101.

#### HOUSING

The housing is made of injection molded thermoplastic making it impact resistant and corrosion proof. UL94-5V rated.

#### MOUNTING

Easy snap fit canopy can be used for top or end mounting or knockouts can be used for surface mounting. Included second face allows the unit to be used as a single or double face exit sign. Snap fitting, replaceable chevrons for direction indication.

#### LAMPS

Long life Light Emitting Diode (LED) lamps provide the maximum in energy savings.

### **ELECTRICAL/BATTERY**

- Dual voltage input 120/277 VAC, 60 Hz.
- Maintenance free, Sealed Nickel Cadmium battery provides a minimum 1 ½ hour emergency operation. (SP versions only).
- Low voltage disconnect of the battery prevents deep discharge and maintains good battery life.
- Fully automatic, solid state charger.
- Test switch with LED charge indicator/AC voltage indicator.

Catalog Number	Housing	Emergency	Lamp Type	Wording	Input Power 120V	Input Power 277V	Weight (Lbs)	Volume (cu. ft.)
EXP-SP-LR	Thermoplastic	Self Powered	LED - RED	EXIT	3.0 W	3.0 W	3.3	0.24
EXP-SP-LG	Thermoplastic	Self Powered	LED – GREEN	EXIT	2.8 W	2.8 W	3.3	0.24
EXP-AC-LR	Thermoplastic	AC Only	LED - RED	EXIT	3.0 W	3.0 W	3.2	0.24
EXP-AC-LG	Thermoplastic	AC Only	LED – GREEN	EXIT	2.8 W	2.8 W	3.2	0.24